Smart-Sampler Liquid Manure Sampling Probe

Accurate nutrient analysis in 4 easy steps:

- **1. <u>SINK</u>**: With T-handle held in down position, sink probe to bottom of manure storage structure
- **2. SEAL**: Pull T-handle upward, sealing rubber stopper in bottom of probe
- **3. SAMPLE**: Remove probe, place over pail, and push T-handle downward to open rubber stopper, releasing sample into pail.
- **4. SUBMIT**: Transfer appropriate sample volume from pail into lab container, label, and submit for testing





- ♦ Durable, yet lightweight 5 lb 7 oz overall weight and 127.5" overall length
- Unique "cage" protects rubber stopper, while minimizing collection of settled solids



Proudly made in America by

5J Farms and Services, LLC Nutrient Management. Soil Fertility.

www.SmartNPK.com

515-450-4871 • del@5jfarms.net • SmartNPK.com

Meeting all your nutrient management needs